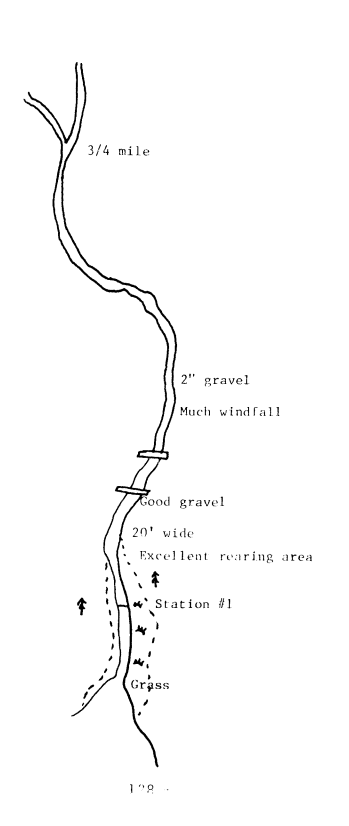
West Head N. Arm Pt. San Antonio
104-30-57
8-11-75
Novak, Downey, R.Larson



104-30-10570

Name West Hd.	N. Arm Pt. San Antonio 55° 22' 192' G" 33° 35' 49" 52" Craig D-5	Catalog No.	104-30-57	
Longitude Wi	Crain D=5	Monds Areas Ket	chikan	
Teaction Raker Te	s., Pt. San Antonio	Watershed Lenci	h 1.0 miles	**************************************
Drainage Area o	of Watershed 1.2 squ	are miles	1.0 1151 20.	
		.1	Indian named sat	
Trails & Survey	Routes Small stream	that is easily wal	ked at normal with	el levels.
Aprial Survey N	otes Difficult because	se of small size an	d overhead cover.	
Anchorage Good	l anchorage in bay.			
Tide Stage When	Surveyed 2/3 flood.			
Should be pir	sheries Good rearing			
Available spay	wning area - 464 M ²			
	osition Pinks and col		nknown	
Timing Prob Schooling are	oably middle - late. eas Unknown			
Shellfish Pot	cential Crab and cl			
Sport Fisher:	les <u>None</u>			
Land Use at 1	Present <u>None</u>			
History of La	and Use <u>Unknown</u>			
D : 1 : 1 : 1 : 1	7) - 6 5 - 7 - 27	1 1	No.	
Henabilitatio	on Potential <u>None n</u>	eeded.		
	stable banks. 1/4 mile	of tidal influenced	grassflats along	1ower
stream.				
GARE RESOURCES				
	Fish carcasses or bones	(old or fresh) on !	banks, estimate	
	Number of droppings Number seen on tide flat	0		
	Number seen up creek	Ö	-	
	Number seem up eleem Number of broods seem		-	
	Number seen on tide flat	S		_
	Number seen up creek			_
Ţ	Number of broods seen			
Fergansêrs — 1	Jumber of broods seen			
Fald Eagles- 1	Number seen along creek			
	Number of nests seen and			
	Number seen at mouth of			
	Estimate length along be			
	Estimate depth out from Eel grass present on who			_